L	Hits	Search Text	DB	Time stamp
Number				120
-	1226	"self assembly" or "self-assembly"	USPAT;	2002/11/14
			EPO; JPO	15:58
-	1710	quaternising and amino	USPAT;	2004/02/04
			EPO; JPO	20:14
_	515	quaternising same amino	USPAT; EPO; JPO	2004/02/04
_	195	("self assembly" or "self-assembly") and	USPAT;	2004/02/04
		substrate and emitting	EPO; JPO	20:13
_	42	"5545291"	USPAT;	2004/02/04
			EPO; JPO	20:14
-	172		USPAT;	2004/02/04
		substrate and emitting not "fluidic self	EPO; JPO	20:14
		assembly"		0004/00/04
_	97		USPAT;	2004/02/04
		substrate and emitting not "fluidic self assembly" not "self assembly".oref.	EPO; JPO	20:14
_	15	427/458 and (427/430.1 or 427/443.2)	USPAT;	2004/02/04
		12., 110 and (12., 100.1 of 12., 110.2)	EPO; JPO	20:14
-	4	(427/469 or 427/66) and (427/430.1 or	USPAT;	2004/02/04
	1	427/443.2)	EPO; JPO	20:14
-	46	F 2	USPAT;	2004/02/04
		proteins	EPO; JPO	20:14
-	84		USPAT;	2004/02/04
		substrate and emitting not "fluidic self assembly" not "self assembly".oref. not	EPO; JPO	20:14
		meniscus		
_	257	polyanion and emitting and organic	USPAT;	2004/02/04
		porjainion and emissing and organize	EPO; JPO	20:14
-	45	polyanion and emitting and organic not	USPAT;	2004/02/04
		protein\$ not immune	EPO; JPO	20:14
-	127	Decher	USPAT;	2004/02/04
	2.1		EPO; JPO	20:14
_	31	Decher and polyanion	USPAT;	2004/02/04
_	274	("Organic Light emitting" or "Organic	EPO; JPO USPAT;	2004/02/04
	2,1	Light-emitting") and polymer same organic	EPO; JPO	20:14
		same electrode	===,	
_	631	("Organic Light emitting" or "Organic	USPAT;	2004/02/04
		Light-emitting") and polymer same organic	EPO; JPO	20:14
_	436	quaternise	USPAT;	2004/02/04
			EPO; JPO	20:14
_	23	quaternising same amino and ((preparing	USPAT;	2004/02/04
_	24	or prepare) with surface) oxidising same thiol and ((preparing or	EPO; JPO USPAT;	20:14 2004/02/04
	24	oxidising same thiol and ((preparing or prepare) with surface)	EPO; JPO	20:14
-	2		USPAT;	2004/02/04
	_	substrate and ((preparing or prepare)	EPO; JPO	20:14
		with surface)		
-	25	(oxidising or oxidise) same thiol and	USPAT;	2004/02/04
		((preparing or prepare) with surface)	EPO; JPO	20:14
-	36	, · · · · · · · · · · · · · · · · · · ·	USPAT;	2004/02/04
_	93	substrate surface same (prepare or preparation) and	EPO; JPO	20:15
_	33	pH same dependent same charge	USPAT; EPO; JPO	2004/02/04
_	4	("5156918" "5399936" "5457565"	USPAT	2004/02/05
	•	"5834100").PN.		13:41
		1	L	